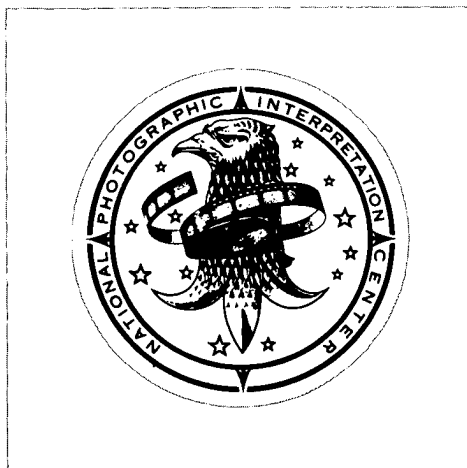


Top Secret

NOFORN

25X1



**NATIONAL PHOTOGRAPHIC
INTERPRETATION CENTER**

Summary Report

STYX COASTAL-DEFENSE MISSILE SYSTEMS IDENTIFIED IN NORTH KOREA (S)

Top Secret

25X1

25X1

SR-039/79

JULY 1979

Copy 132

Page Denied

Top Secret RUFF

25X1

**STYX COASTAL-DEFENSE MISSILE SYSTEMS IDENTIFIED IN
NORTH KOREA**

25X1

[] STYX (CSSC-2) coastal-defense (CD) cruise-missile (CM) equipment was recently identified for the first time at three locations in North Korea. The initial identification was on the east coast at Okpyong-ni Military Installation North [] on

25X1

[] Subsequently, STYX CD CM equipment was identified at two additional locations, both on the west coast. Pipa-got STYX CD CM Support/Training Facility [] 38-32-25N 125-01-38E) was identified on coverage [] and Cho-do CD Site CM TSR [] 38-31-10N 124-51-00E) was identified on

25X1

25X1

25X1

25X1

[] Battalion-sized elements were observed at both Okpyong-ni and Pipa-got. At Okpyong-ni [], four STYX launchers, eight missile transporters, a possible STYX crate transporter, nine STYX crates, four Berliet prime movers, and numerous other pieces of support equipment and trucks were observed. [] a missile handling exercise was underway involving one of the missile transporters, a mobile crane, and a STYX missile (Figure 1) [] at Pipa-got, four STYX launchers, three STYX missile crates, and approximately 20 pieces of support equipment and trucks were observed (Figure 2) [], the STYX launchers were not present; however, there were 11 STYX crates, eight Berliet trucks, and approximately 15 pieces of support equipment/trucks. An out-bound, possible STYX crate transporter towed by a Berliet prime mover was on the road leading into the facility.

25X1

25X1

25X1

25X1

25X1

25X1

[] at Cho-do, two probable STYX missile transporters and nine crates (Figure 3) were seen. The facility at Cho-do has underground storage (four adits and two bunkers) and what appears to be two square concrete launch pads.

25X1

[] The STYX CD CM system, which is of Chinese origin, will probably replace the aging Soviet-provided SAMLET coastal-defense cruise-missile system. The new STYX battalions are in the proximity of SAMLET launch facilities.

25X1

25X1

25X1

Page Denied

Next 2 Page(s) In Document Denied

Top Secret



1
2
3

1
2
3

Top Secret